Message

From: Brad Gentry [bgentry@iwmconsult.com]

Sent: 3/3/2017 12:28:11 PM

To: Thomas, Juan [thomas.juan@epa.gov]; Sam Waldo [SWaldo@amphenol.com]

CC: Joe Bianchi [jbian@amphenol-aao.com]

Subject: RE: Franklin Power Products (Former Amphenol Facility)

Juan

Good morning. The Summary Report for the Full Scale Bioremediation Activities was included in the May 16, 2013 Semi-Annual Report. The results were briefly discussed in the text of the report and a more detailed discussion (via a standalone report) of the pilot study results was included in Appendix E of the May 2013 Semi-Annual Report.

Please let me know if you have any additional questions or need anything else regarding the injection wells/pilot study.

Sincerely,

Bradley E. Gentry, LPG Vice President/Brownfield Coordinator IWM Consulting Group, LLC 7428 Rockville Road Indianapolis, IN 46214

Mobile: (317) 435-8877 Office: (317) 968-9256 Fax: (317) 347-9326

From: Thomas, Juan [mailto:thomas.juan@epa.gov]

Sent: Thursday, March 02, 2017 5:39 PM **To:** Sam Waldo <SWaldo@amphenol.com>

Cc: Brad Gentry

 /bgentry@iwmconsult.com>; Joe Bianchi <jbian@amphenol-aao.com>

Subject: RE: Franklin Power Products (Former Amphenol Facility)

Sam,

Yes I recall the pilot study as well as some of the evaluations. I don't recall when the you decided to discontinue the bioremediation entirely though. Could you identify that report? Looking over the data, there are still high concentrations that fluctuate from time to time of total VOCs, and the monitoring wells closest to a few of the recovery wells are showing the highest totals. I would suspect that your decommissioning plan would involve selecting the wells that to have had a long history of non-detects.

Thanks.

Juan Thomas
Environmental Scientist
U.S. EPA Region 5, Land and Chemicals Division
77W. Jackson, MC-LU -16J
Chicago, IL. 60604-3590
Tel: 312-886-6010
thomas.juan@epa.gov

From: Sam Waldo [mailto:SWaldo@amphenol.com]

Sent: Thursday, March 02, 2017 4:20 PM **To:** Thomas, Juan < thomas.juan@epa.gov>

Subject: RE: Franklin Power Products (Former Amphenol Facility)

Juan,

The injection wells were used during a pilot study program to evaluate the potential for accelerated bioremediation. It was not particularly successful. There were reports about that program submitted to USEPA several years ago. We are currently evaluating the number and types of wells on the site with the idea of submitting a request to decommission those wells which no longer serve any purpose.

As to current occupancy, since we don't own the property nor have any dealings with lessees, I would only be speculating. I believe that a company that supplies pool chemicals occupies a portion of the north end of the building, but more comprehensive information would have to come from the landlord.

By the way, could you include Joe Bianchi from Amphenol (copied on this note) on future correspondence on this project. He has closer oversight to the project than I do and is leading the well evaluation project.

Regards,

Sam

Samuel S. Waldo
Director, EHS & Support Services
Amphenol Corporation
(203)265-8760 (o)
(203)605-3786 (m)
(203)265-8746 (f)
swaldo@amphenol.com

From: Thomas, Juan [mailto:thomas.juan@epa.gov]

Sent: Thursday, March 02, 2017 5:05 PM **To:** Sam Waldo <<u>SWaldo@amphenol.com</u>> **Cc:** Brad Gentry <<u>bgentry@iwmconsult.com</u>>

Subject: Franklin Power Products (Former Amphenol Facility)

Sam.

I recently reviewed the ICM GRTS Semiannual Report dated December 12, 2016. The report did not make any mention of any of the seven injection wells shown in Figure 1. Are these the wells used as a component of the enhanced bioremediation? Also, on another note, what are the present operations being performed at the site? By whom?

Thanks.

Juan Thomas
Environmental Scientist
U.S. EPA Region 5, Land and Chemicals Division
77W. Jackson, MC-LU -16J
Chicago, IL. 60604-3590

Tel: 312-886-6010 thomas.juan@epa.gov